

Listing of Claims:

2 What is claimed, is

3 1. - 6. (Cancelled)

4 7. (Currently amended) A service providing method for providing services for a user,
5 wherein the service providing method provides service for the user by means of a plurality of
6 physical devices available to the user, the service providing method comprising:

- 7 receiving a service request sent from a user to a service provider via a physical device, or
- 8 receiving a request for providing a service to a user from a service provider;

9 obtaining the information related to the user and the information related to the physical
10 devices available to the user;

11 selecting one service type from the service types of the services that can be provided by the
12 service provider;

13 distributing the service information, sent from the service provider to the user, to the
14 corresponding physical device and/or the combination of physical devices based on the physical
15 devices capability needed by the service type.

16 wherein:

17 said step of selecting a service type comprises determining a service type for the user,
18 based on the available physical service information and the information of the physical devices
19 capability requirement of each of the service types provided by the service provider;

20 said step of selecting a service type comprises further determining a service type for the
21 user based on the user favorite information included in the user information:.

1 said service information redistributing step comprises further determining the physical
2 device(s) to accept the service for the user, based on the user favorite information included in the
3 user information;

4 monitoring whether the available physical service information and the user information have
5 changed;

6 when the change affects the current service provision, determining a new service type for
7 the user or using the replacing physical device/the combination of physical devices.

8 wherein said step of determining a new service type includes determining a new service
9 type for the user based on the new available physical device information, and continuing to
10 distribute the service information to the corresponding physical device/the combination of
11 physical devices based on the physical device capabilities of said new service type;

12 said step of using the replacing physical devices includes selecting the corresponding
13 physical device/the combination of the physical devices and continuing to distribute the service
14 information to the corresponding physical device/the combination of the physical devices; and

15 when the device to accept the service is a combination of the physical devices, controlling
16 the synchronization among the physical devices of the combination of the physical devices.

17 13. - 29. (Canceled)

18